

Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) EP 1 138 758 A1

(12)

### **EUROPEAN PATENT APPLICATION**

(43) Date of publication: 04.10.2001 Bulletin 2001/40

(51) Int CI.7: **C12M 1/34**, G01N 33/487, G01N 27/22

(21) Application number: 01500079.7

(22) Date of filing: 26.03.2001

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 27.03.2000 ES 200000745

(71) Applicant: NTE, S.A.08186 Lliça d'Amunt (Barcelona) (ES)

(72) Inventors:

 Elvira Canas, Jordi 08014 Barcelona (ES)  Rosell Ferrer, Javier 08034 Barcelona (ES)

 Riu Costa, Pere 08034 Barcelona (ES)

 Bragos Bardia, Ramon 08034 Barcelona (ES)

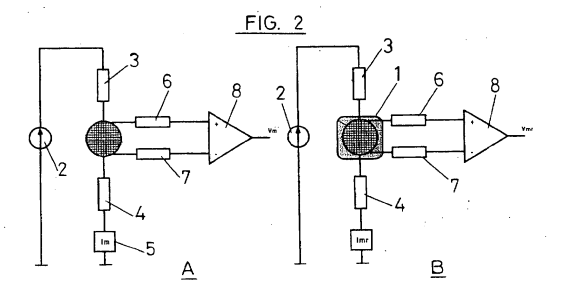
 Casas Piedrafita, Oscar 08034 Barcelona (ES)

(74) Representative: Davila Baz, Angel c/o Clarke, Modet & Co.,
Goya, 11
28001 Madrid (ES)

## (54) Method for measuring the concentration and composition of biomass, probe and cell

(57) Method for measuring concentration and composition of biomass, including the method of measuring electrical impedance within the medium in two regions of said medium, one which is free of cells and one containing cells, with both measurements performed by

identical sets of electrodes, to which are connected two frontal stages of the measurement system, thereby obtaining information on the variations of the cell medium conductivity ( $\sigma_e$ ), using this information to correct the estimated culture cell concentration in the cell-containing region. The invention also relates to a probe and a cell.



Printed by Jouve, 75001 PARtS (FR)

### Description

15

25

30

35

40

45

50

[0001] The object of the present invention is improvements made to Spanish Patent 9700500, which relates to a method and device for measuring the concentration and composition of biomass, which allows to measure low concentrations of said biomass and the concentration and composition of biomass in active sludge.

[0002] Biomass measurement systems are previously known, but which have problems when measuring at low concentrations. This is because the measurements they perform are very sensitive to changes in the temperature and conductivity of the medium in which the biomass is cultivated. At low concentrations the signal is very low and its sensibility to electronic noise implies that measurements cannot be correctly performed.

[0003] This problem is solved by the method described in Patent ES 9700500, by the same applicants, according to which the measurement procedure begins with the digital generation of the electric current, although this can also be performed analogically, and its injection into the culture medium with two electrodes. By means of another two electrodes the voltage drop across the medium is measured. This provides a four-wire measurement which to a great extent makes the result independent from measurements of the contact impedance of the electrodes with the medium. The signal amplifiers are placed very near the probe so that parasitic capacitances do not affect the signal, as in certain moments high frequencies are used. The relationship between the voltage and current signals is the electrical impedance. This process is repeated for several frequencies between 1 kHz and 20 MHz. The frequencies can be selected depending on the type of biological culture involved. The electrical impedance is constantly corrected for the aforementioned measurements of temperature and conductivity using known linear coefficients.

[0004] From the results obtained two data processes may be carried out which lead to estimation parameters for biomass or cell concentration:

1)The relationship between low and high frequency impedances is proportional to the cell concentration in the medium. Previously, the measurement device is calibrated for the type of cells indicated. The relationship between the high and low values provides a good estimate:

[1] 
$$E(\%) = \frac{|Z(BF)| - |Z(AF)|}{|Z(BF)|} \cdot 100$$

where IZ(AF)I and IZ(BF)I are the modulus of the impedances measured at high and low frequencies respectively.

2)Measurements of electrical impedance resulting from frequency scanning (at least four measurements between 1 kHz and 20 MHz) are fitted to a curve:

$$Z(f) = R_{\infty} + \frac{R_0 - R_{\infty}}{1 + (j \frac{f}{f_c})^{1-\alpha}}$$

using a least squares method. Parameters  $R_0$  and  $R_\infty$  are the resistances shown by the medium in direct current and at very high frequency respectively;  $f_c$  is the frequency at which the imaginary part maximum occurs, which depends on the type of microorganism; and  $\alpha$  is a parameter related to the dispersion of cell sizes and shapes of the microorganisms.

[0005] The impedance measured may be modeled by the circuit shown in figure 1. The relationship between the circuit parameters (Re, resistance of the extra-cellular medium and Ri, intracellular resistance) and those of the mathematical model (R<sub>0</sub> and R∞) is as follows:

$$R_0 = R_0$$

$$[3] R_i = \frac{R_0 \cdot R_{\infty}}{R_0 - R_{\infty}}$$

[4] 
$$E(\%) = \frac{R_0 - R_{\infty}}{R_0} \cdot 100$$

where  $R_0$  and  $R_\infty$  are obtained from the aforementioned fit of the equation modeling the variation of impedance with frequency. The relationship:

[5] 
$$E(\%) = \frac{R_0 - R_{\infty}}{R_0} \cdot 100$$

gives an estimate of the concentration of biomass. This relationship is the same as in option 1 of the data processing but with values obtained from fitting to the model.

[0006] In short, the two options (formulas 1 and 5) allow to obtain a good estimate for the biomass through the relationship between the high and low frequency impedances. One of the two options directly employs the values measured at high and low frequency and the other uses values obtained from fitting impedance data from a frequency scan to a model.

[0007] The second option (formula 5) also provides two additional parameters ( $f_c$  and  $\alpha$ ) which provide information on the cells of the system, allowing to determine the type of cell involved as well as the dispersion of sizes. The system could also detect whether the culture is contaminated with cells of a different type.

[0008] Final data obtained by the measurement device are processed by a computer and can present the user with constant information of the cell concentration in the medium.

[0009] However, this procedure has its limitations when operating at low concentrations. The main limitation of the above described estimations is that they assume the conductivity of the extra-cellular medium ( $\sigma_e$ ) and that of the intracellular medium ( $\sigma_i$ ) to be similar and constant. The minor variations which  $\sigma_e$  undergoes in a culture are not critical for estimating biomass density if the latter is quite high, but they may mask measurements of low concentrations. In this case we must introduce an additional procedure which affects the structure of the measurement.

[0010] The present invention proposes to add a further step allowing to reach lower concentrations: this step consists of measuring parameter E (%) using the first or second option (formulae 1 or 5) comparing measurements of a reference medium without cells and of one with cells. The mediums used (with and without cells) are identical except for the presence of cells.

[0011] The measurement performed in the cell-free medium provides information on the variations of  $\sigma_e$  and allows to correct estimator E(%) . This can be performed in two ways:

1) Using an expression obtained from the theoretical model:

[6] 
$$E_c(\%) = E(\%) \cdot 3 \frac{k}{2+k}$$
;  $k = \frac{\sigma_i}{\sigma_{\theta}}$ 

 $\sigma_{i}$  may be considered as constant for a given microorganism.

2) Using a calibration curve obtained from experimental measurements where  $\boldsymbol{\sigma}_{e}$  is varied artificially.

[0012] If additionally the reference measurement is taken with a set of electrodes which is identical in materials, size and shape to that used for measuring the biomass density, it is possible to cancel effects related to the non ideality of amplifiers, connection cables and electrodes, as well as to their variation with temperature.

[0013] Comparison and/or processing of measurements made with both sets of probes can be performed in two manners:

- 1) Individual measurements in each probe and comparison using software. Each individual measurement can be performed with a frontal stage for each probe or by multiplexing a single frontal stage between the two probes.
- 2) Direct differential measurements of the voltages of detection electrodes in both probes by connection in a Wheat-stone bridge adapted to 4 wire impedances (Kelvin bridge) or similar structure.

[0014] A further object of this invention is providing the same conditions for the cell-fee and the cell-containing mediums. For this purpose a probe is designed having two measurement regions identical in size. The probe is introduced in the culture for online measurement of biomass, i.e. for measuring directly during the process without requiring to extract any culture samples. One of the regions is covered by a mesh which prevents entry of the cell of interest (mesh orifice diameter smaller than smallest radius of the cell measured) while the other is in direct contact with the cell containing culture. The comparison is made between the measurements of these two regions.

[0015] For measurements of lower concentrations off-line measurements are required. This is performed as follows:

30

35

40

45

50

1) A sample of the culture is taken and divided into two equal samples which are introduced in two identical containers with two sets of 4 identical electrodes. 2) One of the containers is subjected to ultrasound waves which cause the lysis of cells in the culture. As an alternative the lysis may be caused by a chemical, electric or thermal process. 3) With this last container as the reference container, the two containers are set at the same temperature, such as by placing them in an array at constant temperature, and the measurement is performed by comparing the concentration of cells in the culture.

[0016] In cultures where cells are grown in layers adhered to a surface an assembly is made of two sets of 4 identical electrodes with each set in 2 identical regions, but with one of the sets mounted at a region which is not biocompatible and does not allow cell growth in the region where the electrodes are measuring.

[0017] With the system described, and by the two above procedures, measurement of low concentrations of biomass is made feasible (such as for Saccharomyces cerevisiae in concentrations under 1x106 cells per milliliter).

[0018] The improvements object of the present invention also allow to measure the biomass present in active sludge. Active sludge is grown in biological reactors in urban depurators and in waste treatment plants. In these biological reactors active sludge act by purifying the water contained in the reactor.

[0019] Online measurement of biomass contained in active sludge would entail measuring parameter E(%) with respect to its value in the biomass-free liquid of the reactor. Using a suitable probe the required comparison measurement can be performed.

[0020] An extension of this procedure would be employed for off-line measurement. Typically these measurements would employ the V-30 measurement standard, which consists of measuring the height of active sludge after filling a vessel to 1000 cc and waiting 30 minutes for sedimentation of the active sludge to take place. A vessel is proposed provided with 4 electrodes in the supernatant part and 4 electrodes in the lower part where the active sludge sediments. [0021] The measurement procedure using said probe is as follows: 1) the liquid which will be a sample of the reactor with the active sludge to be measured is introduced; 2) it is filed to 1000 cc; 3) the rate of sedimentation is measured as follows: Z(f) is measured repeatedly at the lower electrode and the time evolution is analysed of the modulus of impedance at a single frequency, or of estimator E(%). Because of the sedimentation said time evolution will follow an exponential pattern with saturation:

$$[7] y(t) = y_0 + A \cdot \left(1 - e^{-\frac{t}{\tau}}\right)$$

[0022] Time constant  $\tau$  provides information on the rate of sedimentation of the sludge and the waiting time required to obtain a stable measurement of the biomass density estimator. Parameters  $y_0$  A, provide information on the properties of the stirred medium and on the sedimented medium respectively; 4) After ensuring that sedimentation has ended, or once  $\tau$  can be calculated the electrical impedance is measured by comparing the supernatant and lower part of the sludge as described above, as well as measuring the height of the sedimented medium (h), such as by optical means; 5) A final estimator E(%) is obtained together with characteristics of the biomass being measured ( $f_c$  and  $\alpha$ ); 6)These measurements of  $f_c$  and  $\alpha$  give an idea of the type of cells under study. The system may compare these values to those for other cultures to estimate the generic population distribution.

[0023] This method can be considered a variation of the previously described method, the present one characterised in that the microorganism-free area is at the top of the vessel, using the sedimentation property of solids in suspension and biomass present in active sludge. Accumulation of biomass near the lower electrode allows obtaining a measurement farther from the device's noise level than would be possible with a stirred suspension. The relationship between the measurement on the sediment and average biomass density in said stirred suspension can be obtained from the sedimentation level and a calibration curve found experimentally.

[0024] The characteristics of the invention will be made clearer by the following description made with reference to the accompanying drawings of a non-limiting example.

[0025] In the drawings:

Figure 1 is a schematic representation of a circuit equivalent to the electric model of a biological material measured in a culture medium with the procedure object of principal patent no 9700500.

Figure 2 is an individual measurement scheme for each probe.

Figure 3 is a schematic representation of the direct differential measurement of the voltages in detector electrodes of both probes.

Figure 4 shows a partially sectioned view of a probe structured to carry out the object of the invention.

30

35

55

### EP 1 138 758 A1

Figure 5 is a schematic representation of the concentrations measurement using independent containers. Figures 6 and 7 are a lateral and plan view of a vessel used to carry out the procedure of the invention.

Figure 8 is a schematic representation of an alternative concentration measurement system.

Figure 9 is a comparison diagram for the characteristic values of the biomass of different cultures.

5

35

[0026] Figure 1 shows an equivalent circuit for the measurements obtained in a culture medium with the procedure object of the principal patent 9700500. When the frequency of the injected current is very high capacitor C behaves as if it were shunted and the entire current flows through the intracellular medium with an electrical resistance R<sub>i</sub> and through the extra-cellular medium with a resistance R<sub>e</sub>. When the frequency is very low the capacitor C behaves as if it were in open circuit and forces all the current to pass only through the extra-cellular medium with a resistance R<sub>e</sub>. [0027] As mentioned above the object of the invention is to obtain measurements of biomass with lower concentrations than those allowed by principal patent 9700500, for which the electrical impedance in the medium analysed is measured in two different regions, one free of cells and the other containing cells. These measurements are performed using probes with sets of identical electrodes.

[0028] The comparison and/or processing of measurements performed with the two probes can take place as shown in figure 2, where two regions are shown: region A contains biomass and region B shares the same culture medium with region A but is free of biomass by using any of the procedures described above, such as a filter (1).

[0029] In both cases a current is injected in the samples using a generator (2) through electrodes (3) and (4). The current which flows through the samples is measured by electrode (4) using a current measuring circuit (5) which provides measurements Im for the region A and Imr for reference region B.

[0030] The voltage drop across both regions is detected using another pair of electrodes (6) and (7), in a differential amplifier (8) which provides measurements Vm for region A and Vmr for reference region B.

[0031] The impedance of region A is determined using measurements Vm and Im at different frequencies and the impedance of region B is determined using Vmr and Imr, at these same frequencies.

[0032] Differential amplifier (8) and current measurement circuit (5) may be double, one for each region, or single with their connection switchable to the corresponding electrodes when measuring each region.

[0033] Comparison and processing of the measurements performed with the two probes can also be performed using the direct differential measurement of the voltages at the detector electrodes of each probe as shown in Figure 3.

[0034] In this case the current of generator (9) is applied simultaneously to regions (10) and (11) by connection in bridges as shown in the figure. The current divides into two branches through resistors (12) which are connected to an electrode (13) of each region. The voltage drop is measured by another pair of electrodes (14), one connected to each region, by differential amplifier (15). For this difference to be characteristic of the differential behaviour of the two regions, the remaining electrodes (16 and 17) are connected to a current control and measurement circuit (18) which can operate in two modes: a) adjusting and measuring current drained by electrodes (17), so that the voltages in electrodes (16) remain at 0 Volts in both regions; or b) making the two currents of electrodes (17) equal and then measuring the voltages which appear at electrodes (16) of both regions.

[0035] In this manner the sensitivity of the system can be increased by directly measuring the differences between regions A and B instead of measuring them separately and then performing a software comparison. Region A is a cell-containing region and region B is an identical but cell-free region, which can be obtained, as in the case of Figure 2, using a filter (19).

[0036] Figure 4 shows a biomass measurement probe comprising two parts: base (20) and stem (21). At the base are located two measurement areas, regions (22 and 23), equally sized but with one difference: at region (22) is the biomass which is to be measured while in region (23) a mesh (24) prevents entry of biomass. In area (25) is placed part of the electronics and the electrodes which consist of two sets of four electrodes, (26) and (27).

[0037] This probe is introduced in the culture for direct measurement during the process without having to extract any culture samples. Region (23) is covered by mesh (24) which does not allow the cells of interest to pass, for which the orifice diameter of mesh (24) must be smaller than the smallest radius of the cell being studied. Region 22 will be in contact with the cell-containing culture. The comparison is performed between measurements of regions (22) and (23).

[0038] Lower concentrations are measured offline, that is, extracting a culture sample. For this can be used the assembly shown in figure 5, which includes two biomass samples (28) and (29) in two identical vessels (30) and (31). These vessels are placed in a thermostatic block (32). Samples (28) and (29) have one differing property: one is the medium to be measured with the biomass and the other is the medium to be measured with lysed cells, that is with their membranes no longer intact. Vessel (30) may be exposed to ultrasonic waves until the lysis of cells in the culture is achieved. As an alternative, said lysis may be achieved by chemical, electrical or thermal methods.

[0039] As indicated above the invention is applicable for measuring biomass present in active sludge. Said measurement may be performed offline, such as by using a measuring tube as shown in figures 6 and 7 with a capacity of 1000 ml in the example of the drawings and which is used to measure sedimentation rate and the biomass present in

a 1 liter sample of an active sludge reactor. This measurement tube includes two sets (33) and (34) of four electrodes connected to the tube wall by plastic parts (35) and (36) which are screwed on and hermetised by gaskets. The two sets of electrodes are placed such that one takes readings in region (37), which will include only supernatant when the sludge has sedimented, and one takes readings in region(38) where the active sludge accumulates.

[0040] Figure 8 is the view of a surface where measurements are made of a biomass which adheres to said surface and grows as thin layers on top of it (with a thickness on the order of a few cells). On said surface are deposited two sets of a thin layer of a biocompatible metal which may be used as electrodes. These metallic layers must comprise two sets of four electrodes. Region (39) is that formed by the surface of electrodes (40) and their surroundings. In this region (39) cells may grow without any problems. In the surface around the set of electrodes (41) a treatment will be performed so that cells do not grow (such as by placing a non biocompatible material or by treating the surface so that cells cannot adhere to it). The region where biomass cannot grow is region (42). This way there are two regions where the medium may be measured with or without biomass.

[0041] In any of the above described embodiments, such as with the measurement tube shown in figures 5 and 7, after the sedimentation has ended the electrical impedance is measured by comparing regions (37) and (38) and a final estimator E(%) is obtained, together with properties of the biomass being measured ( $f_c$  and  $\bullet$ ). These measurements provide information on the type of cell population being studied. This system can compare these values to those of other cultures to provide an estimate of the generic population distribution, as shown in the diagram of figure 9, where the abscissa shows the population distribution and the ordinate shows the population percentage, with this diagram including different cell types such as algae (43), protozoa (44), yeasts (45) and bacteria (46).

### Claims

10

15

20

25

30

35

40

45

- 1. Method for measuring concentration and composition of biomass, which consists of estimating the cellular concentration in the culture by measuring the electrical impedance of the medium in the biomass at several frequencies ranging between 1 kHz and 20 MHz, characterised in that the electrical impedance is measured in two regions of the medium, one which is cell-free and the other containing cells, both measurements made with sets of identical electrodes to which are connected two frontal stages of the measurement system; from these measurements of the cell-free area is obtained information on variations in the conductivity of the extra-cellular medium (o<sub>e</sub>), which information is used to correct the estimate of the cellular concentration of the culture in the cell-containing region.
- 2. Method as claimed in claim 1, characterised in that the correction of the estimate for the cellular concentration based on the variation in conductivity of the extra-cellular medium,  $\sigma_e$ , is performed according to the expression:

$$E_c(\%) = E(\%) \cdot 3 \frac{k}{2+k}$$
;  $k = \frac{\sigma_i}{\sigma_e}$ 

where the conductivity of the intracellular medium (oi) can be considered constant for a given microorganism.

- 3. Method as claimed in claim 1, characterised in that a correction for the estimate of the cellular concentration is obtained from a calibration curve obtained from experimental data, by artificially varying the conductivity of the extra-cellular medium (σ<sub>e</sub>).
- 4. Method as claimed in claim 1, characterised in that the cell-free region and the cell-containing region are within the same reactor or culture cell, with the cell-free region separated from the culture by a mesh with a sufficiently narrow opening.
- 5. Method as claimed in claim 1, characterised in that the separation between the cell-free region and the cellcontaining region is obtained by sedimentation.
  - 6. Method as claimed in claim 1, **characterised in that** the cell-free region is obtained by depositing a non-biocompatible substance on the region of reference, or by a treatment which makes this region of reference non-biocompatible.
  - 7. Method as claimed in claim 1, characterised in that the cell-containing and cell-free regions are obtained from a culture sample which is divided into two equal samples, which are then introduced into identical vessels having identical sets of electrodes, with the cells in one of the samples destroyed by ultra-sound, ultra-violet radiation,

### EP 1 138 758 A1

chemicals, heat treatment (high temperatures) or by applying high voltage electrical signals.

- 8. Method as claimed in above claims **characterised in that** to compare and/or process the measurements made in the two regions an individual measurement is made in each region using a frontal stage for each set of electrodes, or by multiplexing a single frontal stage between the two sets of electrodes of each region.
- 9. Method as claimed in above claims **characterised in that** to compare and/or process the measurements made with the probes, a direct difference measurement is made of the voltages in the detector electrodes of each probe, by connecting them in a Wheatstone or Kelvin bridge arrangement or the like.
- 10. Method as claimed in claim 5, characterised in that sedimentation takes place in a measurement tube in which is introduced a preset volume of sludge, its rate of sedimentation is measured and, during and after the end of sedimentation, its electrical impedance is measured by comparison between the supernatant and active sludge regions, obtaining a final estimator E(%), as well as properties of the biomass being measured according to parameters f<sub>c</sub>, y<sub>o</sub>, and A, which provide information on the type of cells being studied, where: f<sub>c</sub> is the frequency at which the maximum imaginary part value is obtained, and which depends on the type of microorganism; y<sub>o</sub> gives information on the properties of the stirred medium; is a parameter related to the dispersion of cell sizes and shapes for the microorganisms; and A gives information about the sedimented medium.
- 20 11. Method as claimed in previous claims, characterised in that from the measurement of the impedance in the two aforementioned medium regions can be obtained, in addition to estimator E (%), properties of the biomass being measured according to parameters f<sub>c</sub>, y<sub>o</sub> and A, which provide information on the type of cell population being studied for comparison to values of other cultures, allowing to estimate the generic distribution of the population.
- 25 12. Probe for measuring biomass in two regions of a bioreactor, characterised in that it comprises two measurement regions of equal size, with one region covered by a mesh which does not allow the cells under analysis to pass, while the other region is in direct contact with the cell containing culture.
- 13. Cell for surface cell cultures, **characterised in that** it comprises two sets of measurement electrodes, with the region around one of these sets biocompatible and the region around the other set of electrodes non-biocompatible.

7

5

10

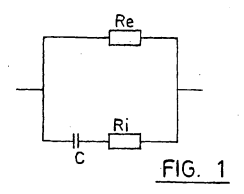
15

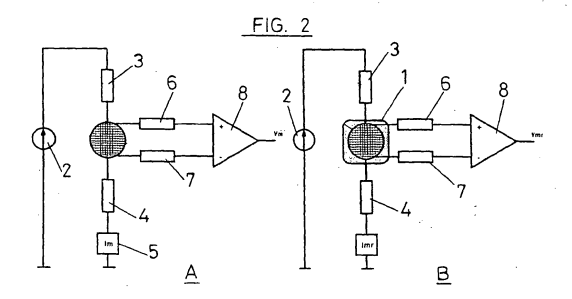
35

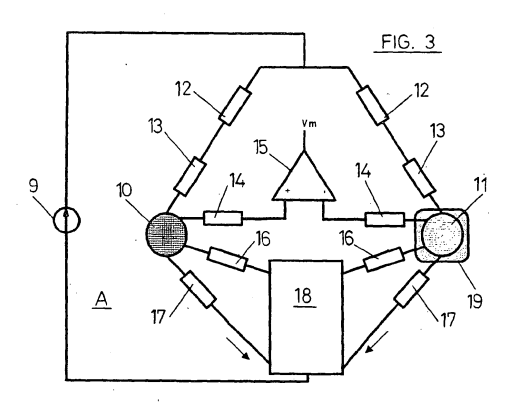
40

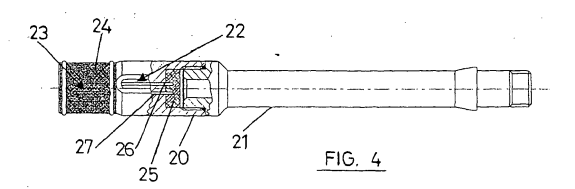
45

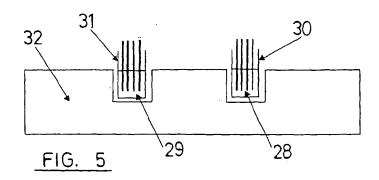
. 55

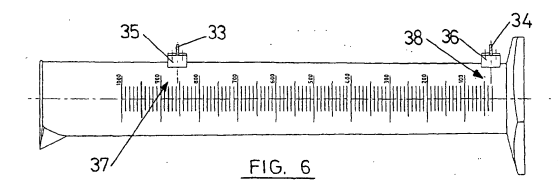


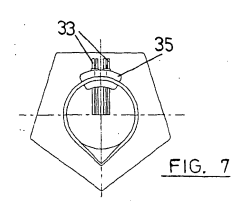


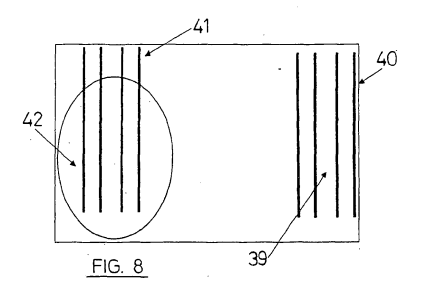




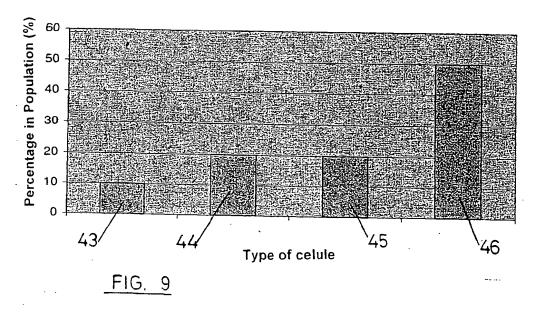


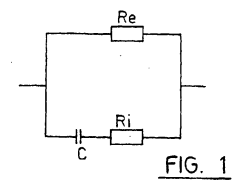


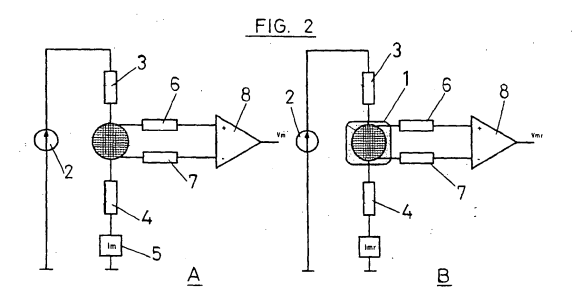


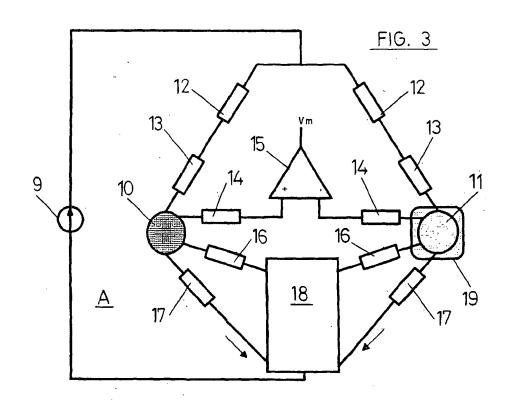


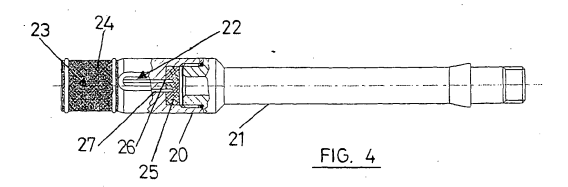
# Population Distribution

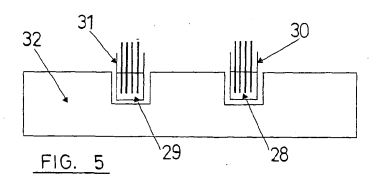


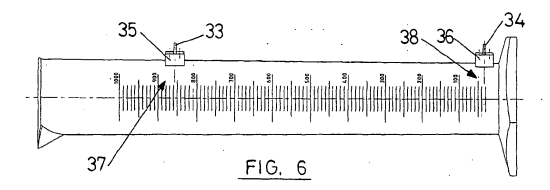


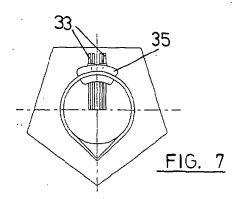


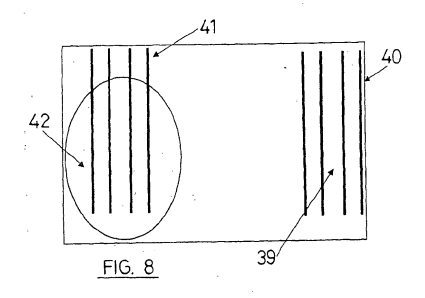




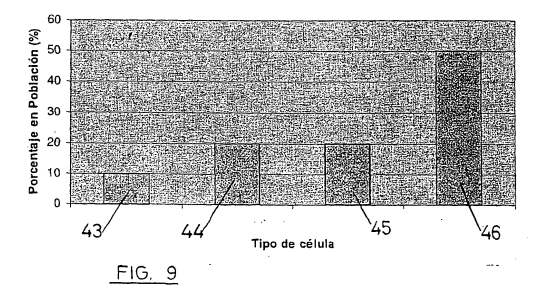








# Distribución de Población





## **EUROPEAN SEARCH REPORT**

Application Number EP 01 50 0079

	DOCUMENTS CONSID	ERED TO BE RELEVANT	***************************************	
Category	Citation of document with of relevant pass	indication, where appropriate. sages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
P,A D	EP 1 046 905 A (NT 25 October 2000 (2 * the whole docume & ES 2 143 911 A 1	900-10-25)	1,12	C12M1/34 G01N33/487 G01N27/22
Y	GB 2 329 711 A (UN THE) 31 March 1999 * page 1 - page 5, * page 11, line 24	line 10 *	1,3,5,7,	
Y	PATRICIA J (US); 01 17 February 1994 (1 * page 4, line 21-2	ER OSKAR WERNER ;MALIN NCOTHERAPEUTICS (US);) 1994-02-17) 27 * 85; claim 21; figures	1,3,5,7,	
A	1-5		13	
Y	GB 2 247 530 A (UN: 4 March 1992 (1992	-03-04)	3	
A	* page 7, line 34 ·	- page 9, line 15 *	13	TECHNICAL FIELDS SEARCHED (Int.Cl.7)
	PATENT ABSTRACTS OF vol. 014, no. 183 12 April 1990 (1990 & JP 02 031148 A (1 1 February 1990 (1990) * abstract *	(P-1035), )-04-12) (OBE STEEL LTD),	5	G01N
Υ	EP 0 277 789 A (KON 10 August 1988 (198 * page 7, line 21-2	38-08-10) 26; figures 1,8 *	7	
	<u>·</u> _	-/		
	The present search report has	been drawn up for all claims		
	Place of search	Date of completion of the search	<del>'</del>	Examiner
	BERLIN	9 July 2001	Bri	son, 0
X : partic Y : partic docui A : techr O : non-	TEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with anorment of the same category cological background writhen disclosure nediate document	L : document cited	ocument, but publis ite in the application for other reasons	shed on, or

APP 1501 03 B2 (PD)



# EUROPEAN SEARCH REPORT

Application Number EP 01 50 0079

	Citation of document with	indication, where appropriate,	Relevant	CLASSIFICATIO	N OF THE
Category	of relevant pass		to claim	APPLICATION	
Υ.	EP 0 028 793 A (KY 20 May 1981 (1981- * page 4, line 21		12		
A	figure 1 *	, <u></u>	13		
A	9 November 1999 (19 * column 3, line 48	 RKHOLDER DAVID A ET AL) 999-11-09) 3 - column 5, line 13 * 12-16; figures 1,3,6 *	13		
A	EP 0 319 198 A (UN: 7 June 1989 (1989-0 * abstract * * column 3, line 12	96-07)	13		
				TECHNICAL FIE SEARCHED	LDS (Int.Cl.7)
····	The present search report has	·			
	Place of search	Date of completion of the search		Examiner	
CA X : partic Y : partic docur A : techn	BERLIN TEGORY OF CITED DOCUMENTS tularly relevant if taken alone tularly relevant if combined with anot ment of the same category ological background written disclosure	L : document cited for	underlying the in ument, but publis the application rother reasons	hed on, or	

## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 01 50 0079

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

09-07-2001

	Patent document ed in search report		Publication date		Patent family member(s)	Publication date
EP	1046905	Α	25-10-2000	ES	2143911 A	16-05-2000
GB	2329711	Α	31-03-1999	EP W0	1018025 A 9917124 A	12-07-2000 08-04-1999
WO	9403583	A	17-02-1994	CA EP JP US	2140892 A 0655086 A 8500438 T 5643742 A	17-02-1994 31-05-1995 16-01-1996 01-07-1997
GB	2247530	Α	04-03-1992	AT AU AU DE DE EP WO JP JP NO US	147165 T 649070 B 8495791 A 69123973 D 69123973 T 0546044 A 9204630 A 2964166 B 6504613 T 930723 A 5569591 A	15-01-1997 12-05-1994 30-03-1992 13-02-1997 03-07-1997 16-06-1993 19-03-1992 18-10-1999 26-05-1994 26-02-1993 29-10-1996
JP	02031148	A	01-02-1990	NONE		
EP	0277789	A	10-08-1988	JP JP JP JP JP JP JP JP US	2117395 C 7117511 B 63191046 A 1067200 A 1884829 C 6009519 B 1124399 A 1736742 C 4025800 B 76436 T 3871168 A 5182193 A	06-12-1996 18-12-1995 08-08-1988 13-03-1989 10-11-1994 09-02-1994 17-05-1989 26-02-1993 01-05-1992 15-06-1992 25-06-1993
EP	0028793	A	20-05-1981	JP DE	56066749 A 3065478 D	05-06-1981 08-12-1983
US	5981268	A	09-11-1999	AU WO US	6874798 A 9854294 A 6051422 A	30-12-1998 03-12-1998 18-04-2000
EP	0319198	A	07-06-1989	GB JP	2213269 A 1295150 A	09-08-1989 28-11-1989

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

FORM P0459